Paynton et al.			[45]	Date of Patent:	Oct. 18, 1988
[54]	COMPUTER TOUCH PANEL FILTER		[56] References Cited		
[75]	Inventors: Richard D. Paynton; Richard D.		U.S. PATENT DOCUMENTS		
[13]	inventors:	Paynton, Jr., both of Doylestown, Pa.	4,514,5 4,692,8	•	174/35 GC d 358/247
[73]	Assignee:	Dontech Incorporated, Doylestown, Pa.	Primary Examiner—David K. Moore Assistant Examiner—K. Wieder Attorney, Agent, or Firm—Howson and Howson		
[21]	Appl. No.:	17,245	[57]	ABSTRACT	
[22]	Filed:	Feb. 20, 1987	A computer touch panel filter assembly that absorbs and grounds radiation induced currents. The panel as- sembly is used in combination with a computer screen		
[51] [52]	Int. Cl. ⁴ H04M 5/65 U.S. Cl 313/478; 358/247;		having light beams that intersect in front of touchable regions to provide an indication of the location touched		
• •		340/712		ight beams are interru	

[11] Patent Number:

7 Claims, 2 Drawing Sheets

United States Patent [19]

